



StyleView: Everywhere Point-of-Care

Our latest StyleView® solutions: industry-leading carts and point-of-care wall mounts















Mounting and Mobility Solutions for Your Entire Facility



You can't imitate experience!



Healthy computing starts with understanding the diverse needs required to bring EMR, eMAR, PACS and CPOE to the point of care. With almost 30 years of experience in creating ergonomic solutions for computer users worldwide, and 20 years in healthcare alone, Ergotron is uniquely qualified to help you configure options and design workstations that fit workflow throughout the entire facility.

Collaborate with dedicated healthcare leadership and caregiving professionals worldwide

Choose from a broad solutions-based portfolio offering ease of motion, true ergonomic designs, and space-saving technologies

Configure options to design workstations that fit your workflow throughout the entire facility

Trust our solutions, they're built on real experience

Since the 1980s Ergotron has been the leader in managing the human interface with computers.







OSHPD

Office of Statewide Health Planning and Development

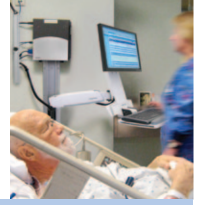
Ergotron's wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

OPA#	Applicable wall mount solution/configuration
2338-07	Wall Track and all possible associated arms – direct to stud (16" on center)
2339-07	Wall Track and all associated arms (including StyleView Vertical Lift) – external mount
2341-07	StyleView Vertical Lift – internal mount
2340-07	StyleView Enclosure – direct to stud (16" on center)

To learn more about Ergotron's commitment to OSHPD compliance visit www.ergotron.com.

Ergotron products allow computer systems to be easily and ergonomically positioned for any user. The effect? Minimizing space requirements and maximizing efficiency.

- **Ease of motion**—quick adjustment; easily maneuver to the point-of-care
- True ergonomic designs—create a comfortable work environment for you
- Space-saving technologies—place equipment where needed





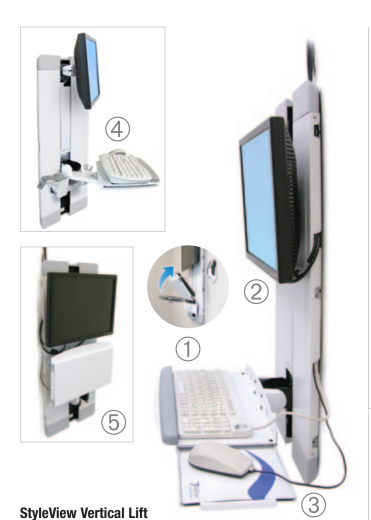
See how Ergotron products are used every day.

Healthcare Interactive Virtual Tour http://healthcare.ergotron.com





See the "B[#] at the Bedside" movie http://movies.ergotron.com



Compact ergonomics, extremely low profile

- Ergonomic negative-tilt slide-out keyboard tray (with left/right mouse tray) ensures neutral wrist position—avoid repetitive-stress injuries.
 Vertical Lift Auto-Retracting Keyboard Kit available Americas only, High Traffic models (97-487-800 black/white/grey)
- $\ensuremath{\mathfrak{D}}$ 9" (23 cm) vertical adjustment enhances ergonomics for multiple users
- $\ensuremath{\,^{\odot}}$ Integrated cable management system can be configured on either side
- Patient Room: side-to-side pan of keyboard and display promote patient-caregiver interaction



- ② Extends/retracts LCD and keyboard up to 39" (99 cm). Total folded system depth as little as 12" (30,5 cm)
- $\ensuremath{\mathfrak{G}}$ Optional 18" (46 cm) extender arm increases range of motion for even greater reach
- (4) Clean, concealed routing of cables through expansive cable management system

StyleView VL Enclosure

Compact, secure workstation

Keyless locking mechanism protects equipment and patient data, for patient record privacy and HIPAA compliance

Side-to-side pan of keyboard and display promote patient-caregiver interaction

9" (23 cm) vertical adjustment and 5" (13 cm) slide-out keyboard tray enhance ergonomics for multiple users

Low profile and narrow wall footprint are perfect for space-constrained areas



Leveraging 20 years of experience in healthcare, we have added an extensive line of Electronic Medical Record (EMR) and Patient Healthcare Delivery (PHD) carts to the industry-leading StyleView portfolio.

EMR Carts

Electronic Medical Records

Attractive, lightweight and ergonomic, these carts meet the individual needs of the caregiver while supporting the application-specific needs of point-of-care.



- ① True ergonomics! Accommodates the largest range of caregiver heights with single-motion adjustment for sitting or standing and bifocal users; StyleView carts help promote caregiver wellness
- ② Ergonomic back-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry. LCD and keyboard swivel side-to-side for closer access while interacting with patients
- ③ Push-button Ethernet ready-on function embedded in worksurface: awaken enclosed computer from energy-saving hibernation mode with the touch of an external button—facilitates easy compliance with EnergyStar 4.0 guidelines
- Lockable, ventilated enclosed storage for closed laptop, thin client or CPU up to 15.75"W x 14.75"D x 3.75"H (40 x 37.5 x 9.5 cm). Keys and locks are heavy-duty
- ® Surfaces are treated with Agion® Antimicrobial for product protection; handles are smooth and continuous for improved cleanability
- ® Durable, easy-to-clean exterior composed of aluminum, high-grade plastic and zinc-plated steel promotes infection control
- Tifth-generation power system and easy to replace batteries: Sealed Lead Acid (SLA) battery technology remains the safest and most cost-effective solution available
- StyleView's small footprint, with ultra-smooth gliding casters, travels across carpeted or hard floors with ease—perfect for moving within space-constrained areas
 - For patient and caregiver safety, the cart and power system are certified to UL 60601-1 and NFPA leakage current limits; Australia/New Zealand full cart certification is in progress Environmentally responsible: RoHS, REACH, WEEE and EU (94/62/EC) packaging compliant







	Standard	Mark	Plug & Outlet
USA	UL 60601-1	cTÜVus	North American NEMA 5-15P Hospital Grade
Canada	CAN/CSA C22.2 No. 601.1 M90	cTÜVus	North American NEMA 5-15P Hospital Grade
Mexico	_	_	North American NEMA 5-15P Hospital Grade
Europe	EN 60601-1	CE	European CEE 7
Ireland/ United Kingdom	EN 60601-1	CE	United Kingdom BS 1363
Hong Kong/ Malaysia/Singapore	IEC 60601-1	Not Applicable	United Kingdom BS 1363
China	IEC 60601-1	Not Applicable	GB2009-1 GB1002-1
Australia/ New Zealand	IEC 60601-1	TBD	Australian AS/NZS 3112
Japan	IEC 60601-1	Not Applicable	JIS 8303

Certification

Certification

Grounded

Superior ergonomics and maneuverability for the largest range of nurses

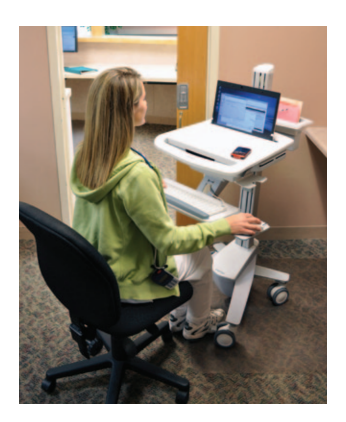


Includes **FREE** StyleLinkTM with enterprise capabilities—Install, access and manage your StyleView power systems and drawers from a remote location across WAN, LAN, or VPN. StyleLink's three-part software package maximizes your IT tech-support time by giving you real-time centralized control over carts across campus, the city, country, or the world.



Bifocal viewing adjustment for caregivers and true ergonomics for seated work

Features include worksurface, Ethernet ready-on function and four-port USB hub, scanner holder bracket, mouse holder, wrist rest, back-tilt keyboard tray, left/right mouse tray, rear handle, storage basket, cable storage, four casters (two locking)

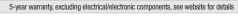


	······································									
		LB kg	I							
	Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA			
LCD Powered	≤ 22"	≤ 35 lbs (16 kg)	Arm 27" (68,6 cm) Lift Pivot 25" (63,5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D			
	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink™ software, secure CPU compartment									
LCD Non-powered	≤ 22"	≤ 35 lbs (16 kg)	Arm 27" (68,6 cm) Lift Pivot 25" (63,5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D			
	Includes secure CPU compartment									
Total maximum load of height-adjustment assembly 35 lbs (15,9 kg). This is the sum of the following components: capacity of LCD pivot 5-14 lbs (2.3-6.4 kg); capacity of worksurface and keyboard tray ≤ 8 lbs (3,6 kg); capacity of CPU compartment ≤ 13 lbs (5,9 kg). Note: locking the height of the LCD lift pivot changes the weight capacity to ≤ 20 lbs (9,1 kg) to accommodate use of all-in-one monitors – contact Ergotron for details										
If the CPU weig	ght is greater tha			st be mounted t rdered separatel		cart using the U	niversal CPU			
Lift range Arm: Lo	CD and worksurf	ace adjust 20" (51 cm) in tander	m; LCD Arm adju	sts 7" (17,8 cm)	independently;	maximum LCD			

height adjustment 27" (68,6 cm). Lift range Lift Pivot: LCD and worksurface adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (63,5 cm)

	1 01	uan oncination i	nay be incompa	ubic with > 15	WIGGGGGGGT LOD	3				
Laptop	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_			
Powered	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink software, secure laptop compartment									
Laptop	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_			
Non-powered	Includes secure laptop compartment. SV40-40001 does not include Ethernet ready-on function and four-port USB hub, scanner holder bracket, rear handle, storage basket									

Maximum physical dimensions of a notebook used in the cart: 16" W x 14.9" D x 2. 5" H (40,6 x 37,8 x 6,4 cm) Total maximum load of height-adjustment assembly 18 lbs (8 kg). This is the sum of the following components: capacity of worksurface and keyboard tray ≤ 8 lbs (3,6 kg); capacity of CPU compartment ≤ 10 lbs (4,5 kg)





See the "StyleView: Fit 4 Every Body" movie http://movies.ergotron.com



	EMR SV40 Laptop Non-powered	EMR Laptop Non-powered	EMR LCD Pivot Non-powered	EMR LCD Arm Non-powered	EMR Laptop Powered	EMR LCD Pivot Powered	EHR LCD Arm Powered
USA	SV40-40001	SV41-41001	SV41-41021	SV41-41002	SV42-42102 120V60Hz, 66Ah	SV42-42201 120V60Hz, 66Ah	SV42-42221 120V60Hz, 66Ah
Canada	SV40-40001	SV41-41001	SV41-41021	SV41-41002	SV42-42102 120V60Hz, 66Ah	SV42-42201 120V60Hz, 66Ah	SV42-42221 120V60Hz, 66Ah
Mexico	SV40-40001	SV41-41001	SV41-41021	SV41-41002	SV42-42102 120V60Hz, 66Ah	SV42-42201 120V60Hz, 66Ah	SV42-42221 120V60Hz, 66Ah
Europe	SV40-40001	SV41-41001	SV41-41021	SV41-41002	SV42-42104 230V50Hz, 66Ah	SV42-42203 230V50Hz, 66Ah	SV42-42223 230V50Hz, 66Ah
Ireland/ United Kingdom	SV40-40001	SV41-41001	SV41-41021	SV41-41002	SV42-42106 230V50Hz, 66Ah	SV42-42205 230V50Hz, 66Ah	SV42-42225 230V50Hz, 66Ah
Hong Kong/ Malaysia/Singapore	SV40-40001	SV41-41001	SV41-41021	SV41-41002	_	SV42-42205 230V50Hz, 66Ah	SV42-42225 230V50Hz, 66Ah
China	SV40-40001	SV41-41001	SV41-41021	SV41-41002	_	SV42-42209 230V50Hz, 66Ah	SV42-42229 230V50Hz, 66Ah
Australia/ New Zealand	SV40-40001	SV41-41001	SV41-41021	SV41-41002	_	SV42-42207 230V50Hz, 66Ah	SV42-42227 230V50Hz, 66Ah
Japan	SV40-40001	SV41-41001	SV41-41021	SV41-41002	_	SV42-42213 100V50Hz, 66Ah	SV42-42233 100V50Hz, 66Ah

PHD CartsPatient Healthcare Delivery

Improved workflow for nurses

Ergotron's innovative, truly ergonomic and easy-to-maneuver PHD healthcare carts offer caregivers simple, flexible and efficient non-controlled medication management at the point-of-care. Features include an auto-locking drawer system that lets caregivers choose the configuration that best meets their individual needs, sit-to-stand height adjustment, independent screen positioning and an adjustable back-tilt keyboard tray.













Enterprise Management: **FREE** StyleLink Software secures access to drawers and allows remote monitoring/configuration with established Microsoft tools

EXPERIENCE the difference with our Global Service Program
See complete details at www.ergotron.com



		7		2 2		3		2 2		3 3
	PHD Laptop Non-powered 1 drawer	PHD LCD Non-powered 1 drawer	PHD Laptop Powered 1 drawer	PHD Laptop Powered 2 drawer	PHD Laptop Powered 4 drawer	PHD Laptop Powered 6 drawer	PHD LCD Powered 1 drawer	PHD LCD Powered 2 drawer	PHD LCD Powered 4 drawer	PHD LCD Powered 6 drawer
USA	Non-powered	Non-powered	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah
Canada	Non-powered	Non-powered	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah
Mexico	Non-powered	Non-powered	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah	120V60Hz, 66Ah
Europe	Non-powered	Non-powered	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah
Ireland/ United Kingdom	Non-powered	Non-powered	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah	230V50Hz, 66Ah
Hong Kong/ Malaysia/Singapore	Non-powered	Non-powered	_	_	230V50Hz, 66Ah	_	230V50Hz, 66Ah	_	230V50Hz, 66Ah	_
China	Non-powered	Non-powered	_	_	220V50Hz, 66Ah	_	220V50Hz, 66Ah	_	220V50Hz, 66Ah	_
Australia/ New Zealand	Non-powered	Non-powered	_	_	230V50Hz, 66Ah	_	230V50Hz, 66Ah	_	230V50Hz, 66Ah	_
Japan	Non-powered	Non-powered	_	_	100V50Hz, 66Ah	_	100V50Hz, 66Ah	_	100V50Hz, 66Ah	_

- True ergonomics! Accommodates the largest range of caregiver heights with single-motion adjustment for sitting or standing and bifocal users; StyleView carts help promote caregiver wellness
- ② Surfaces are treated with Agion® Antimicrobial for product protection; handles are smooth and continuous for improved cleanability
- ③ Ergonomic back-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry. LCD swivels side-toside for closer access while interacting with patients. Four amber LEDs provide light over keyboard tray; includes 15 minute auto shut-off
- 4 Button for LED lights and Ethernet ready-on is now located conveniently on worksurface
- ⑤ Simple and efficient non-controlled medication management at the pointof-care reduces opportunities for errors
- ® Lockable, ventilated enclosed storage for notebook up to 2" (5 cm) thick. Keys and locks are heavy-duty
- Barcode scanner holder provides easy access to hand-held scanner
- ® Fifth-generation power system and easy to replace batteries: Sealed Lead Acid (SLA) battery technology remains the safest and most cost-effective solution available
- StyleView's small footprint, with ultra-smooth gliding casters, travels across carpeted or hard floors with ease—perfect for moving within space-constrained areas

For patient and caregiver safety the power system is certified to UL 60601-1 (and most country-equivalent standards) and NFPA leakage current limits; FULL cart-level certification is in progress

Environmentally responsible: RoHS, REACH, WEEE and EU (94/62/EC) packaging compliant

Designed to meet guidelines established by the American National Standards Institute for computer use

One-piece worksurface, no seams, easy to clean design promotes infection control

Pre-routed cables provide quicker integration with equipment

Easy access to components for field replacement and serviceability: Fan, keyboard LEDs, PC boards (including the user interface). Easier, faster upkeep and service means less down time

TAA (Trade Agreements Act) compliant

Universal mounting slot for accessories and equipment

A unique cable management system conceals and organizes cords, making cleaning easy

Ships fully assembled and is easily accessible from container



Features include Auto-locking drawer system with 1, 2, 4, or 6 drawers, worksurface, Ethernet readyon function and four-port USB hub, scanner holder bracket, mouse holder, wrist rest, back-fittle tray, left/right mouse tray, rear handle, storage basket, cable storage, four casters (two locking)

		LB kg							
	Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA		
LCD Powered	≤ 22"	≤ 39 lbs (17,7 kg)	25" (63,5 cm)	25°	24°	90° P/L	MIS-D		
LGD Fowered	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink software, secure CPU compartment, 5" (13 cm) lift monitor pivot								
LCD	≤ 22"	≤ 39 lbs (17,7 kg)	25" (63,5 cm)	25°	24°	90° P/L	MIS-D		
Non-powered		Includes s	secure CPU cor	mpartment, 5"	(13 cm) lift mo	nitor pivot			

Total maximum load of height-adjustment assembly 39 lbs (17,7 kg). This is the sum of the following components: capacity of LCD pivot 6–16 lbs (2.77–3 kg); capacity of worksurface, and keyboard tray \leq 10 lbs (4.5 kg); capacity of CPU compartment \leq 13 lbs (5,9 kg). Note: locking the height of the LCD pivot changes the weight capacity to \leq 20 lbs (9,1 kg) – contact Ergotron for details

If the combined LCD and CPU weight on a non-powered cart is greater than 23 lbs (10,4 kg) then the CPU must be mounted to the rear of the cart using the Universal CPU Holder accessory (ordered separately)

Lift range: LCD and worksurface adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (63,5 cm)

Portrait orientation may be incompatible with > 19" widescreen LCDs

	Laptop	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_		
	Powered	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink software, secure Laptop compartment								
	Laptop Non-powered	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_		
		Includes secure laptop compartment								

Maximum physical dimensions of a notebook used in the cart: 17" W x 12.5" D x 2.25" H (43 x 32 x 5 cm)

Total maximum load of height-adjustment assembly 18 lbs (8 kg). This is the sum of the following components: capacity of worksurface and keyboard tray ≤ 8 lbs (3,6 kg); capacity of CPU compartment ≤ 10 lbs (4,5 kg)

5-year warranty, excluding electrical/electronic components, see website for details

Desk Mounts

Neo-Flex® LCD & Laptop Stand



33-331-085 black

Neo-Flex Dual Display Lift Stand



33-330-085 black

LX Triple/Widescreen Dual Display Lift Stand



33-296-195 black

LX Dual Arms



Side-by-side **45-245-026** polished aluminum Stacking **45-248-026** polished aluminum

MX Desk Mount LCD Arm



45-214-026 polished aluminum

LX Desk Mount LCD Arm



45-241-026 polished

Neo-Flex LCD Stand



33-310-060 black & silver

See how you will benefit from our years of digital display mounting and mobility innovation in healthcare environments. http://healthcare.ergotron.com

Wall Mounts

LX Wall Mount LCD Arm



45-243-026 polished aluminum

Neo-Flex Wall Mount Lift



60-577-195 black

Wall Mounts



TM Tilting Wall Mount 60-603-003 silver XL 60-601-003 silver WM Low Profile Wall Mount 60-604-003 silver XL 60-602-003 silver

Neo-Flex Dual Monitor Wall Mount



28-514-800 grey & black Dual LCD Pivots, 26" wall track 28-513-100 grey Slide-out keyboard tray, 10" wall track, wrist rest, mouse pad, mouse holder

StyleView Vertical Lift Patient Room



60-609-216 white Americas only: **60-609-195** black

StyleView Vertical Lift High Traffic Areas



Americas only: **60-593-216** white Americas only: **60-593-195** black

StyleView HD Combo



45-215-216 white Americas, EMEA only: 45-215-200 black System: Universal CPU Holder 45-216-216 white Americas, EMEA only: 45-216-200 black Vertical Small CPU Holder 45-252-216 white Americas, EMEA only: 45-252-200 black Extender

Extender 45-255-216 white Americas, EMEA only: **45-255-200** black

StyleView VL Enclosure



60-595-062 white

200 Series Combo Arm



45-230-216 white

LX Wall Mount System



Universal CPU Holder (silver) 45-247-026 polished aluminum Vertical Small CPU Holder (black) 45-253-026 polished aluminum

Carts

Neo-Flex Mobile MediaCenter



24-190-057 LD, grey 24-191-057 VHD, grey 24-192-057 UHD, grey Camera Sheff Kit 97-491-057 800 mm Kit 97-489

Neo-Flex Mobile WorkSpace



LCD or Laptop 24-182-055 two-tone grey Laptop 24-186-055 two-tone grey

NF Extended Worksurface



97-483-055 two-tone grey

Neo-Flex WideView WorkSpace



Single LCD 24-189-055 two-tone grey Dual LCD 24-194-055 two-tone grey Camera Shelf Kit 97-500-055

© 2010 Ergotron, Inc. rev. 09/14/2010 870-01-012-EA Content is subject to change without notification

Americas Sales and Corporate Headquarters

St. Paul, MN USA (800) 888-8458 +1-651-681-7600

www.ergotron.com

sales@ergotron.com

EMEA Sales

+31 33 45 45 600

www.ergotron.com

info.eu@ergotron.com

Sales APAC Sales

Amersfoort, The Netherlands

Tokyo, Japan

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com Worldwide OEM Sales
www.ergotron.com
info.oem@ergotron.com

